

[File 15] ABI/Inform(R) 1971-2008/Mar 22  
(c) 2008 ProQuest Info&Learning. All rights reserved.  
[File 9] Business & Industry(R) Jul/1994-2008/Mar 19  
(c) 2008 The Gale Group. All rights reserved.  
[File 635] Business Dateline(R) 1985-2008/Mar 22  
(c) 2008 ProQuest Info&Learning. All rights reserved.  
[File 610] Business Wire 1999-2008/Mar 18  
(c) 2008 Business Wire. All rights reserved.  
*\*File 610: File 610 now contains data from 3/99 forward. Archive data (1986-2/99) is available in File 810.*  
[File 810] Business Wire 1986-1999/Feb 28  
(c) 1999 Business Wire. All rights reserved.  
[File 647] CMP Computer Fulltext 1988-2008/Mar W1  
(c) 2008 CMP Media, LLC. All rights reserved.  
[File 674] Computer News Fulltext 1989-2006/Sep W1  
(c) 2006 IDG Communications. All rights reserved.  
*\*File 674: File 674 is closed (no longer updates).*  
[File 696] DIALOG Telecom. Newsletters 1995-2008/Mar 21  
(c) 2008 Dialog. All rights reserved.  
[File 275] Gale Group Computer DB(TM) 1983-2008/Mar 18  
(c) 2008 The Gale Group. All rights reserved.  
[File 47] Gale Group Magazine DB(TM) 1959-2008/Mar 13  
(c) 2008 The Gale group. All rights reserved.  
[File 621] Gale Group New Prod. Annou.(R) 1985-2008/Mar 05  
(c) 2008 The Gale Group. All rights reserved.  
[File 636] Gale Group Newsletter DB(TM) 1987-2008/Mar 18  
(c) 2008 The Gale Group. All rights reserved.  
[File 16] Gale Group PROMT(R) 1990-2008/Mar 19  
(c) 2008 The Gale Group. All rights reserved.  
*\*File 16: Because of updating irregularities, the banner and the update (UD=) may vary.*  
[File 160] Gale Group PROMT(R) 1972-1989  
(c) 1999 The Gale Group. All rights reserved.  
[File 148] Gale Group Trade & Industry DB 1976-2008/Mar 06  
(c) 2008 The Gale Group. All rights reserved.  
*\*File 148: The CURRENT feature is not working in File 148. See HELP NEWS148.*  
[File 624] McGraw-Hill Publications 1985-2008/Mar 21  
(c) 2008 McGraw-Hill Co. Inc. All rights reserved.  
*\*File 624: Homeland Security & Defense and 9 Platt energy journals added Please see HELP NEWS624 for more*  
[File 369] New Scientist 1994-2007/Sep W4  
(c) 2007 Reed Business Information Ltd. All rights reserved.  
[File 484] Periodical Abs Plustext 1986-2008/Feb W4  
(c) 2008 ProQuest. All rights reserved.  
[File 613] PR Newswire 1999-2008/Mar 24  
(c) 2008 PR Newswire Association Inc. All rights reserved.  
*\*File 613: File 613 now contains data from 5/99 forward. Archive data (1987-4/99) is available in File 813.*  
[File 813] PR Newswire 1987-1999/Apr 30  
(c) 1999 PR Newswire Association Inc. All rights reserved.  
[File 634] San Jose Mercury Jun 1985-2008/Mar 21  
(c) 2008 San Jose Mercury News. All rights reserved.  
[File 370] Science 1996-1999/Jul W3  
(c) 1999 AAAS. All rights reserved.  
*\*File 370: This file is closed (no updates). Use File 47 for more current information.*  
[File 553] Wilson Bus. Abs. 1982-2008/Feb  
(c) 2008 The HW Wilson Co. All rights reserved.  
[File 98] General Sci Abs 1984-2008/Mar  
(c) 2008 The HW Wilson Co. All rights reserved.

Set	Items	Description
S1	544239	S (CHECK??? OR ANALYSIS OR PARS??? OR ASSESS??? OR DETERMIN? OR VERIF? OR VALIDAT? OR APPRAIS? OR ESTIMAT? OR INVESTIGAT? OR SUMMAR??? OR AUDIT??? OR CHECK??? OR REVIEW? OR SCRUTIN? OR VERIFICATION OR VERIFYING OR VIEW? OR TEST??? OR REVERSE()ENGINEERING OR INSPECT?)(3N)(CLUSTER? OR GROUP??? OR DOMAIN OR COLLECTION OR BATCH)
S2	723764	S (FORWARD? OR SEND??? OR TRANSMIT? OR SENT OR TRANSFER? OR ROUTE OR ROUTING OR FORWARD? OR DISPATCH OR BROADCAST??? OR DISPATCH??? OR NOTIFY??? OR NOTIFICATION OR TRANSMIT??? OR TRANSMISSION OR RELAY???) (3N) (REQUEST? OR PROMPT??? OR SUGGEST??? OR INITIAT??? OR REQUEST??? OR COMMAND??? OR DIRECT??? OR INSTRUCT??? OR INPUT??? OR IMMEDIATE OR ASK??? OR QUER??? OR REQUEST??? OR SEARCH??? OR ENQUIRE OR INQUIRE OR QUESTION OR LOOK()UP)

S3 1016450 S (REQUEST? OR PROMPT??? OR SUGGEST??? OR INITIAT??? OR REQUEST??? OR  
COMMAND??? OR DIRECT??? OR INSTRUCT??? OR INPUT??? OR IMMEDIATE OR ASK??? OR QUER???? OR  
REQUEST??? OR SEARCH??? OR ENQUIRE OR INQUIRE OR QUESTION OR LOOK()UP)(5N)(NODE? ? OR  
COMPUTER? ? OR CLIENT? ? OR SERVER? ? OR PROCESSOR? ? OR MICROPROCESSOR? ? OR  
WORKSTATION? ? OR MICRO()COMPUTER OR ((PERSONAL OR DESKTOP OR HANDHELD OR  
PORTABLE)()COMPUTER? ?) OR LAPTOP? ? OR NOTEBOOK? ? OR PDA? ?)  
S4 443563 S (MAP? OR SELECT? OR CORRESPOND? OR ASSOCIATE? OR PICK??? OR CHOOS??? OR  
CHOSEN OR CHOICE OR ELECT??? OR CULL??? OR DESIGNAT? OR DETERMIN? OR OPT)(3N)(CLUSTER? OR  
GROUP OR DOMAIN OR COLLECTION OR BATCH)  
S5 965254 S (PLURALITY OR 2 OR TWO OR SECOND OR 2ND OR TWOFOLD OR DUAL OR PLURAL OR  
MULTIPLE? OR MULTI OR PAIR??)(3N) (NODE? ? OR COMPUTER? ? OR CLIENT? ? OR SERVER? ? OR  
PROCESSOR? ? OR MICROPROCESSOR? ? OR WORKSTATION? ? OR MICRO()COMPUTER OR ((PERSONAL OR  
DESKTOP OR HANDHELD OR PORTABLE)()COMPUTER? ?) OR LAPTOP? ? OR NOTEBOOK? ? OR PDA? ?)  
S6 86 S S3(20N)S4(20N)S5  
S7 2724 S S1(100N)S2  
S8 0 S S6(20N)S7  
S9 15 S S6(100N)S1  
S10 7 RD (unique items)

?



## Subject summary

? t/3,k/all

10/3,K/1 (Item 1 from file: 15) [Links](#)

ABI/Inform(R)

(c) 2008 ProQuest Info&Learning. All rights reserved.

01078215 97-27609

Applying HAZOP to control systems

Collins, Robert L

Professional Safety v40n8 pp: 23-26

Aug 1995

ISSN: 0099-0027 Journal Code: PFS

Word Count: 2838

Text:

...tasks are accomplished by:

1) Connecting the control computer to sensors located within the process.

2) Computer evaluation of sensory inputs, much like an operator monitors instrument readings and consults the batch ticket to determine batch status. Together with pre-programmed software flags (referred to as "step triggers"), results of this...

...process, it uses additional sensor feedback as well as pre-programmed target sensor values to determine when the batch can advance to the next step of the formulation. Thus, the computer can advance from...

10/3,K/2 (Item 1 from file: 275) [Links](#)

Gale Group Computer DB(TM)

(c) 2008 The Gale Group. All rights reserved.

02261460 Supplier Number: 53601767 (Use Format 7 Or 9 For FULL TEXT )

NOS Files, Patches And Fixes.

PC Week , 16 , 3 , 101(1)

Jan 18 , 1999

ISSN: 0740-1604

Language: English Record Type: Fulltext

Word Count: 479 Line Count: 00046

...be incorrect. Article ID: Q196444 7.8KB

1/6/99 How to convert DNS primary server to Active

Directory integrated. Article ID: Q198437 8.8KB

1/6/99 Clustering cannot determine if a shared disk is

working properly. Article ID: Q198513 7.8KB

1/6/99 Unusual mappings appear in WINS database. Article ID: Q194338 8.7KB

OS/2 Warp Server News

New drivers were recently posted to the Device Driver Pak On-Line.

Now available...

10/3,K/3 (Item 1 from file: 621) [Links](#)

Gale Group New Prod.Annou.(R)

(c) 2008 The Gale Group. All rights reserved.

04556874 Supplier Number: 142921560 (USE FORMAT 7 FOR FULLTEXT)

PathScale Introduces InfiniPath InfiniBand Adapters for PCI Express.

PR Newswire , p NA

March 7 , 2006

Language: English Record Type: Fulltext

Document Type: Newswire ; Trade

Word Count: 693

...core technology."

The message transmission rate is one of the most critical performance metrics for cluster interconnects, because it determines the bandwidth delivered to the application and overall scalability. Every PathScale InfiniPath product is built on the InfiniPath HyperMessaging Architecture, which combines a highly pipelined, cut-through design with direct hardware support for multi-core processors in a connection-less software environment. This design

delivers 10X-MR capability, which is the...

10/3,K/4 (Item 1 from file: 16) [Links](#)

Gale Group PROMT(R)

(c) 2008 The Gale Group. All rights reserved.

07503249 Supplier Number: 63011518 (USE FORMAT 7 FOR FULLTEXT)

Mission Critical Linux Launches Innovative High-Availability Cluster Product; Leadership Cluster Solution, Based on Open Source Technology, to Ship in July.

Business Wire , p 2112

June 28 , 2000

Language: English Record Type: Fulltext

Document Type: Newswire ; Trade

Word Count: 723

...support - shared disk cluster configurations using either SCSI or Fibre Channel are supported, allowing both nodes direct access to all the shared disks.

-- Multiple polling interconnects - nodes poll each other across combinations of Ethernet, serial line, SCSI, and Fibre Channel interconnects. By...

...one or more interconnects fail.

-- Quorum-based membership - nodes use a quorum partition to definitively determine cluster membership and synchronize shared state information. Convolo Clusters are unique in supporting shadowed quorum partitions...

10/3,K/5 (Item 1 from file: 148) [Links](#)

Gale Group Trade & Industry DB

(c)2008 The Gale Group. All rights reserved.

15516323 Supplier Number: 94130970 (USE FORMAT 7 OR 9 FOR FULL TEXT )

Destination: Pack Expo International chart your course. (Pack Expo International 2002).

Packaging Digest , 39 , 10 , 76(42)

Oct , 2002

ISSN: 0030-9117

Language: English

Record Type: Fulltext

Word Count: 25002 Line Count: 02280

...for clinical studies incorporates a label transport with SVReader.

SVResearch PC-based vision system has dual Intel processor and four inputs.

\* TapTone-S2074: Package-inspection systems verify seal integrity and detect defects at line speeds. New systems for fill-height and plastic bottle inspection will be shown. Circle No. 508.

\* Thermo Electron, Weighing and Inspection

Group-1501: New group, formed by Thermo Ramsey, Thermo Goring Kerr, Thermo Allen Coding,

10/3,K/6 (Item 2 from file: 148) [Links](#)

Gale Group Trade & Industry DB

(c)2008 The Gale Group. All rights reserved.

10407870 Supplier Number: 21035243 (USE FORMAT 7 OR 9 FOR FULL TEXT )

Meta IP relieves IP headaches.(version 4.0 of MetalInfo's network management utility) (Software Review)(Evaluation)

Edwards, Mark Joseph

InfoWorld , v20 , n33 , p34A(1)

August 17 , 1998

Document Type: Evaluation

ISSN: 0199-6649

Language: English

Record Type: Fulltext

Word Count: 915 Line Count: 00076

...sites, a Load Balancer add-on is available that helps to distribute

incoming name service requests across multiple servers

. The way the Load Balancer works is really slick. First, an administrator defines a collection...

...e-mail. Load Balancer then continually monitors NT performance counters on each machine of the cluster to determine the service load on each machine. It then uses this information to update the DNS...

10/3,K/7 (Item 1 from file: 613) [Links](#)

PR Newswire

(c) 2008 PR Newswire Association Inc. All rights reserved.

0001973199 I4C10C7F0ADF211DAA4EBA2B04D478851 (USE FORMAT 7 FOR FULLTEXT)

PathScale Introduces InfiniPath InfiniBand Adapters for PCI Express Industry's First 10X-MR InfiniBand Adapters Now Available for Intel-based Clusters

PR Newswire

Tuesday , March 7, 2006 T15:34:00Z

Journal Code: PR Language: ENGLISH Record Type: FULLTEXT Document Type: NEWSWIRE

Word Count: 657

...core technology."

The message transmission rate is one of the most critical performance metrics for cluster interconnects, because it determines the bandwidth delivered to the application and overall scalability. Every PathScale InfiniPath product is built on the InfiniPath HyperMessaging Architecture, which combines a highly pipelined, cut-through design with direct hardware support for multi-core processors in a connection-less software environment. This design delivers 10X-MR capability, which is the...

?